WEST Search History

Hide Items Restore Clear Cancel

DATE: Friday, July 28, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=I	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L73	L72 and ((thin or film\$4 or layer or surface or slice or plane) with (absorb\$4 or absorption and "take in" or "take on"))	1
	L72	L71 and (((measur\$3 or measurement or calculat\$4 or find\$3 or determin\$4 or determination or ascertain\$4 or identif\$4) with (speed or velocity or ((number or amount) with (rotat\$4 or nutat\$4 or tip\$4 or flip\$4 or turn\$4)))) with (((carbon or C) with (60 or 70 or 76 or 78 or 82 or 84 or 90 or 96)) or ("C.sub.60" or "C.sub.70" or "C.sub.76" or "C.sub.78" or "C.sub.82" or "C.sub.84" or "C.sub.90" or "C.sub.96" or bucky) or (fullerene)))	3
	L71	((324/300-322.ccls.) or (600/407-435.ccls.) or (436/173.ccls.))	17569
	L70	L69 and (surface with acoustic\$4 with (wave or wavelength or wave-length or "wave length"))	2
	L69	L68 and ((electromagnetic\$4 or electro-magnetic\$4 or radio or micro or infrared or sound or acoustic\$4 or longitudinal\$2 or wave or wavelength or wave-length or pressure or rf or "EM") with (chang\$4 or difference or variation or deviat\$4 or shift\$4 or alteration) with (frequency) with (temperature or heat\$4 or thermal\$2) with (strength or intensity or magnitude or amplitude or strong\$3))	4
	L68	L67 and ((electromagnetic\$4 or electro-magnetic\$4 or radio or micro or infrared or sound or acoustic\$4 or longitudinal\$2 or wave or wavelength or wave-length or pressure or rf or "EM") with (chang\$4 or difference or variation or deviat\$4 or shift\$4 or alteration) with (frequency))	4
	L67	L66 and (electromagnetic\$4 or electro-magnetic\$4 or radio or micro or infrared or sound or acoustic\$4 or longitudinal\$2 or wave or wavelength or wave-length or pressure or rf or "EM")	6
	L66	L65 and (frequency)	6
	L65	L64 and ((measur\$3 or measurement or calculat\$4 or find\$3 or determin\$4 or determination or ascertain\$4 or identif\$4) with (chang\$4 or difference or variation or deviat\$4 or shift\$4 or alteration))	17
	L64	L63 and ((temperature or heat\$4 or thermal\$2) with (strength or intensity or magnitude or amplitude or strong\$3))	34
	L63	L62 and ((thin or film\$4 or layer or surface or slice or plane) with (absorb\$4 or absorption and "take in" or "take on"))	111
	L62	(((measur\$3 or measurement or calculat\$4 or find\$3 or determin\$4 or determination or ascertain\$4 or identif\$4) with (speed or velocity or ((number or amount) with (rotat\$4 or nutat\$4 or tip\$4 or flip\$4 or turn\$4)))) with (((carbon or C) with (60 or 70 or 76 or 78 or 82 or 84 or 90 or 96)) or ("C.sub.60" or "C.sub.70" or "C.sub.76" or "C.sub.78" or "C.sub.82" or "C.sub.84" or "C.sub.90" or "C.sub.96" or bucky) or (fullerene)))	3184

L61	L60 and ((frequency) with (temperature or heat\$4 or thermal\$2) with (strength or intensity or magnitude or amplitude or strong\$3))	3
L60	L5 and ((temperature or heat\$4 or thermal\$2) with (strength or intensity or magnitude or amplitude or strong\$3))	4
L59	L58 and (SAW)	1
L58	L56 and ("c.sub.60")	26
L57	L56 and (kirimoto.in.)	0
L56	sun.in.	29391
L55	L52 not L54	68
L54	L53 and ((measur\$3 or measurement or calculat\$4 or find\$3 or determin\$4 or determination or ascertain\$4 or identif\$4) with (chang\$4 or difference or variation or deviat\$4))	43
L53	L52 and (chang\$4 or difference or variation or deviat\$4)	97
L52	L51 and ((thin or film\$4 or layer or surface or slice or plane) with (absorb\$4 or absorption and "take in" or "take on"))	111
L51	L50 and (((measur\$3 or measurement or calculat\$4 or find\$3 or determin\$4 or determination or ascertain\$4 or identif\$4) with (speed or velocity or ((number or amount) with (rotat\$4 or nutat\$4 or tip\$4 or flip\$4 or turn\$4)))) with (((carbon or C) with (60 or 70 or 76 or 78 or 82 or 84 or 90 or 96)) or ("C.sub.60" or "C.sub.70" or "C.sub.76" or "C.sub.78" or "C.sub.82" or "C.sub.84" or "C.sub.90" or "C.sub.96" or bucky) or (fullerene)))	3184
L50	L29 and ((measur\$3 or measurement or calculat\$4 or find\$3 or determin\$4 or determination or ascertain\$4 or identif\$4) with (speed or velocity or ((number or amount) with (rotat\$4 or nutat\$4 or tip\$4 or flip\$4 or turn\$4))))	77793
L49	L47 and L5	7
L48	L47 and (((surface) with (sound or acoustic\$4 or longitudinal\$2 or ultrasound or ultra-sound or ultra-sonic\$4) with (wave)) or "SAW")	22
L47	L46 and (speed or velocity or ((number or amount) with (rotat\$4 or nutat\$4 or tip\$4 or flip\$4 or turn\$4)))	213
L46	L4 and L29	213
L45	L40 and L10	4
L44	L40 and L11	3
L43	L41 and L11	3
L42	L41 and ((temperature or heat\$4 or thermal\$2) with (strength or intensity or magnitude or amplitude or strong\$3))	43
L41	L40 and (temperature or heat\$4 or thermal\$2)	76
L40	L39 and ((measur\$3 or measurement or calculat\$4 or find\$3 or determin\$4 or determination or ascertain\$4 or identif\$4) with (strength or intensity or magnitude or amplitude or strong\$3))	78
L39	L38 and (strength or intensity or magnitude or amplitude or strong\$3)	163
L38	L37 and (measur\$3 or measurement or calculat\$4 or find\$3 or determin\$4 or determination or ascertain\$4 or identif\$4)	168
L37	L36 and (speed or velocity or ((number or amount) with (rotat\$4 or nutat\$4 or tip\$4 or flip\$4 or turn\$4)))	173

L36	L35 and (absorb\$4 or absorption and "take in" or "take on")	203
L35	L34 and ((rotat\$4 or nutat\$4 or tip\$4 or flip\$4 or turn\$4 or number) and (electromagnetic\$4 or electro-magnetic\$4 or radio or micro or infrared or wave or wavelength or wave-length or pressure or rf or frequency))	470
L34	L33 and ((thin or film\$4 or layer or surface or slice or plane) with (((carbon or C) with (60 or 70 or 76 or 78 or 82 or 84 or 90 or 96)) or ("C.sub.60" or "C.sub.70" or "C.sub.76" or "C.sub.78" or "C.sub.82" or "C.sub.84" or "C.sub.90" or "C.sub.96" or bucky) or (fullerene)))	518
L33	L32 and (thin or film\$4 or layer or surface or slice or plane)	1973
L32	L31 and (piezo-electric\$4 or piezoelectric\$4 or "LiNbO.sub.3" or quartz)	1993
L31	L30 and (((surface) with (sound or acoustic\$4 or longitudinal\$2 or ultrasound or ultra-sound or ultra-sonic\$4 or ultra-sonic\$4) with (wave)) or "SAW")	11884
L30	L29 and (sound or acoustic\$4 or longitudinal\$2 or ultrasound or ultra-sound or ultrasonic\$4 or ultra-sonic\$4)	336781
L29	(((carbon or C) with (60 or 70 or 76 or 78 or 82 or 84 or 90 or 96)) or ("C.sub.60" or "C.sub.70" or "C.sub.76" or "C.sub.78" or "C.sub.82" or "C.sub.84" or "C.sub.90" or "C.sub.96" or bucky) or (fullerene))	1434729
L28	L26 and ("C.sub.60" or "C.sub.70" or "C.sub.76" or "C.sub.78" or "C.sub.82" or "C.sub.84" or "C.sub.90" or "C.sub.96" or bucky)	48
L27	L26 and ("C.sub.60" or "C.sub.70" or "C.sub.76" or "C.sub.78" or "C.sub.82" or "C.sub.84" or "C.sub.90" or "C.sub.96")	42
L26	L25 and (carbon or 60 or 70 or 76 or 78 or 82 or 84 or 90 or 96)	55
L25	L24 and (absorb\$4 or absorption and "take in" or "take on")	57
L24	L23 and (thin or film\$4 or layer or surface or slice or plane)	100
L23	L22 and (temperature or heat\$4 or thermal\$2)	100
L22	L21 and (strength or intensity or magnitude or amplitude or strong\$3)	102
L21	L20 and (measur\$3 or measurement or calculat\$4 or find\$3 or determin\$4 or determination or ascertain\$4 or identif\$4)	110
L20	L19 and ((rotat\$4 or nutat\$4 or tip\$4 or flip\$4 or turn\$4) and (electromagnetic\$4 or electro-magnetic\$4 or radio or micro or infrared or sound or acoustic\$4 or longitudinal\$2 or wave or wavelength or wave-length or pressure or rf or frequency) with (fullerene))	112
L19	L2 and ((rotat\$4 or nutat\$4 or tip\$4 or flip\$4 or turn\$4) and(electromagnetic\$4 or electro-magnetic\$4 or radio or micro or infrared or sound or acoustic\$4 or longitudinal\$2 or wave or wavelength or wave-length or pressure or rf or frequency))	1083
L18	L17 and (fullerene)	1
L17	6830783	2
L16	L14 and ((absorb\$4 or absorption and "take in" or "take on") with (electromagnetic\$4 or electro-magnetic\$4 or radio or micro or infrared or sound or acoustic\$4 or longitudinal\$2 or wave or wavelength or wave-length or pressure or rf or frequency))	20
L15	L14 and ((temperature or heat\$4 or thermal\$2) with (strength or intensity or magnitude or amplitude or strong\$3))	12

L14	L13 and (thin or film\$4 or layer or surface or slice or plane)	23
L13	L12 and (absorb\$4 or absorption and "take in" or "take on")	23
L12	L11 and (temperature or heat\$4 or thermal\$2)	24
L11	L10 and ((fullerene) with (electromagnetic\$4 or electro-magnetic\$4 or radio or micro or infrared or sound or acoustic\$4 or longitudinal\$2 or wave or wavelength or wave-length or pressure or rf or frequency))	26
L10	L9 and ((measur\$3 or measurement or calculat\$4 or find\$3 or determin\$4 or determination or ascertain\$4 or identif\$4) with (strength or intensity or magnitude or amplitude or strong\$3) with (electromagnetic\$4 or electromagnetic\$4 or radio or micro or infrared or sound or acoustic\$4 or longitudinal\$2 or wave or wavelength or wave-length or pressure or rf or frequency))	106
L9	L8 and ((measur\$3 or measurement or calculat\$4 or find\$3 or determin\$4 or determination or ascertain\$4 or identif\$4) with (strength or intensity or magnitude or amplitude or strong\$3))	502
L8	L7 and (electromagnetic\$4 or electro-magnetic\$4 or radio or micro or infrared or sound or acoustic\$4 or longitudinal\$2 or wave or wavelength or wave-length or pressure or rf or frequency)	1255
L7	L6 and (strength or intensity or magnitude or amplitude or strong\$3)	1291
L6	L2 and (measur\$3 or measurement or calculat\$4 or find\$3 or determin\$4 or determination or ascertain\$4 or identif\$4)	1476
L5	L4 and (fullerene with ((rotat\$4 or nutat\$4 or tip\$4 or flip\$4) with (speed or velocity)))	7
L4	L3 and ((rotat\$4 or nutat\$4 or tip\$4 or flip\$4) with (speed or velocity))	213
L3	L2 and (rotat\$4 or nutat\$4 or tip\$4 or flip\$4)	829
L2	L1 and (speed or velocity)	1596
L1	fullerene	6588

END OF SEARCH HISTORY

Hit List

First Hit **Bkwd Refs** Generate Collection Fwd Refs Clear Print Generate OACS

Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20060066305 A1

L60: Entry 1 of 4 File: PGPB Mar 30, 2006

PGPUB-DOCUMENT-NUMBER: 20060066305

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060066305 A1

TITLE: Method for measuring rotational speed of molecule of fullerenes

PUBLICATION-DATE: March 30, 2006

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME

JΡ Fukuoka Sun; Yong Miyasato; Tatsuro Fukuoka JP

US-CL-CURRENT: 324/300

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw De

☐ 2. Document ID: US 6017630 A

File: USPT Jan 25, 2000 L60: Entry 2 of 4

US-PAT-NO: 6017630

DOCUMENT-IDENTIFIER: US 6017630 A

** See image for Certificate of Correction **

TITLE: Ultrafine particle and production method thereof, production method of ultrafine particle bonded body, and fullerene and production method thereof

DATE-ISSUED: January 25, 2000

INVENTOR-INFORMATION:

ZIP CODE NAME CITY STATE COUNTRY

Tanaka; Shun-ichiro Yokohama JP JP Xu; BingShe Yokohama

US-CL-CURRENT: 428/402; 219/121.68, 219/121.76, 219/121.82, 219/121.85, 385/122,

<u>385/129, 428/408, 428/615</u>

Jun 1, 2005

Full Title Chation Front Review Classification Cate Reference Claims NAC Draw D.

3. Document ID: EP 1536223 A1

File: EPAB

PUB-NO: EP001536223A1

L60: Entry 3 of 4

DOCUMENT-IDENTIFIER: EP 1536223 A1

TITLE: METHOD FOR MEASURING ROTATIONAL SPEED OF MOLECULE OF FULLERENES

Title | Cartion | Front | Review | Glassification | Cate | Reviews | Cate | Reviews | Cate | Cat

DERWENT-ACC-NO: 2004-123074

DERWENT-WEEK: 200624

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TITLE: Measurement of <u>rotation speed of fullerene or fullerene</u> derivatives by measuring <u>strength</u> variation of electromagnetic waves based on <u>temperature</u> changes when waves are absorbed on thin film

Generate Collection Print Fwd Refs Bkwd Refs	Generate
Term	Documents
TEMPERATURE	3665040
TEMP	855302
TEMPS	79821
TEMPERATURES	1178876
STRENGTH	1922253
STRENGTHS	112644
INTENSITY	722422
INTENSITIES	105340
INTENSITYS	15
MAGNITUDE	676742
(L5 AND ((TEMPERATURE OR HEAT\$4 OR THERMAL\$2) WITH (STRENGTH OR INTENSITY OR MAGNITUDE OR AMPLITUDE OR	4

Record List Display Page 3 of 3

There are more results than shown above. Click here to view the entire set.

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Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20060066305 A1

L61: Entry 1 of 3 File: PGPB Mar 30, 2006

PGPUB-DOCUMENT-NUMBER: 20060066305

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060066305 A1

TITLE: Method for measuring rotational speed of molecule of fullerenes

PUBLICATION-DATE: March 30, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Sun; Yong Fukuoka JP Miyasato; Tatsuro Fukuoka JP

US-CL-CURRENT: 324/300

Full Title: Citation Front Review Classification Date Reference Sequences Attachments Claims KINC Draw Do

☐ 2. Document ID: EP 1536223 A1

L61: Entry 2 of 3 File: EPAB Jun 1, 2005

PUB-NO: EP001536223A1

DOCUMENT-IDENTIFIER: EP 1536223 A1

TITLE: METHOD FOR MEASURING ROTATIONAL SPEED OF MOLECULE OF FULLERENES

Full Title Citation Front Review Classification Date Reference Claims KMC Draw Do

3. Document ID: US 20060066305 A1, WO 2004008126 A1, JP 2004045238 A, EP

1536223 A1

L61: Entry 3 of 3

File: DWPI Mar 30, 2006

DERWENT-ACC-NO: 2004-123074

DERWENT-WEEK: 200624

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Measurement of <u>rotation speed of fullerene or fullerene</u> derivatives by measuring <u>strength</u> variation of electromagnetic waves based on <u>temperature</u> changes



when waves are absorbed on thin film

Generate Collection Print Fwd Refs Bkwd Refs	Generate (
Term	Documents
FREQUENCY	2056106
FREQUENCIES	485864
FREQUENCYS	73
TEMPERATURE	3665040
TEMP	855302
TEMPS	79821
TEMPERATURES	1178876
STRENGTH	1922253
STRENGTHS	112644
INTENSITY	722422
(L60 AND ((FREQUENCY) WITH (TEMPERATURE OR HEAT\$4 OR THERMAL\$2) WITH (STRENGTH OR INTENSITY OR MAGNITUDE OR AMPLITUDE OR STRONG\$3))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	3

Display Format: - Change Format

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Hit List

First Hit Clear Generate Collection Print Fwd Refs Bkwd Refs

Generate OACS

Search Results - Record(s) 1 through 34 of 34 returned.

☐ 1. Document ID: US 20060115627 A1

L64: Entry 1 of 34 File: PGPB

Jun 1, 2006

PGPUB-DOCUMENT-NUMBER: 20060115627

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060115627 A1

TITLE: Extruded toner receiver layer for electrophotography

PUBLICATION-DATE: June 1, 2006

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME US Rochester NY Dontula; Narasimharao Heath; Terry A. Caledonia NY US Webster US Brickey; Michael R. NY Penfield NY US Nair; Mridula

US-CL-CURRENT: <u>428/195.1</u>

KWIC Drave D

☐ 2. Document ID: US 20060072057 A1

L64: Entry 2 of 34

File: PGPB

Apr 6, 2006

PGPUB-DOCUMENT-NUMBER: 20060072057

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060072057 A1

TITLE: Optical film and image viewing display

PUBLICATION-DATE: April 6, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Yano; Shuuji Osaka JP Yoda; Kenji Osaka JP Nakata; Mie Osaka JP

US-CL-CURRENT: 349/117; 349/141

Full Title: | Citation | Frynt: | Review | Classification | Cate: | Reference | Sequences | Aftschinents: | Citatins | 1990 | Dyaws D

☐ 3. Document ID: US 20060066305 A1

L64: Entry 3 of 34

File: PGPB

Mar 30, 2006

PGPUB-DOCUMENT-NUMBER: 20060066305

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060066305 A1

TITLE: Method for measuring rotational speed of molecule of fullerenes

PUBLICATION-DATE: March 30, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Sun; Yong Fukuoka JP Miyasato; Tatsuro Fukuoka JP

US-CL-CURRENT: 324/300

Full Title Citation Front Review Classification Data Reference Sequences Attachments Claims KMC Draw Do

☐ 4. Document ID: US 20040190432 A1

L64: Entry 4 of 34

File: PGPB Sep 30, 2004

PGPUB-DOCUMENT-NUMBER: 20040190432

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040190432 A1

TITLE: Optical recording medium and optical recording-reproducing method

PUBLICATION-DATE: September 30, 2004

INVENTOR-INFORMATION:

STATE COUNTRY CITY NAME Yokohama-shi JΡ Ichihara, Katsutaro Tokyo JΡ Ashida, Sumio Yusu, Keiichiro Yokohama-shi JP Yokohama-shi JΡ Todori, Kenji JΡ Kawasaki-shi Tsukamoto, Takayuki

US-CL-CURRENT: 369/275.1

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Citatins | KMC | Draw Da

☐ 5. Document ID: US 20040166269 A1

L64: Entry 5 of 34

File: PGPB

Aug 26, 2004

PGPUB-DOCUMENT-NUMBER: 20040166269

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040166269 A1

TITLE: Foam-molded article and manufacturing method thereof

PUBLICATION-DATE: August 26, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Imanari, DaisukeKanuma-shiJPOkuda, MasayasuKanuma-shiJPKogure, NaochikaKanuma-shiJPNaito, MasatoKanuma-shiJP

US-CL-CURRENT: 428/36.5; 264/51, 264/540

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims RMC Draw D

☐ 6. Document ID: US 20030202137 A1

L64: Entry 6 of 34

File: PGPB

Oct 30, 2003

PGPUB-DOCUMENT-NUMBER: 20030202137

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030202137 A1

TITLE: Anti-reflection film, polarizing plate comprising the same, and image

display device using the anti-reflection film or the polarizing plate

PUBLICATION-DATE: October 30, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Nakamura, Kenichi Minami-ashigara-shi JP
Amimori, Ichiro Minami-ashigara-shi JP
Ikeyama, Akihiro Minami-ashigara-shi JP
Watanabe, Jun Minami-ashigara-shi JP

US-CL-CURRENT: 349/96

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims Kodo Draw De

7. Document ID: US 20020032250 A1

L64: Entry 7 of 34

File: PGPB

Mar 14, 2002

Record List Display

Page 4 of 15

PGPUB-DOCUMENT-NUMBER: 20020032250

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20020032250 A1

TITLE: Photocuring resin compositions, photocuring sheets and molded article using

the same, and processes of production thereof

PUBLICATION-DATE: March 14, 2002

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Okazaki, Shougo Otake-shi JP Otake-shi JP Kakuno, Yoko Suemura, Kenji Otake-shi JΡ Watanabe, Hiroyuki Toyama-shi JΡ

US-CL-CURRENT: 522/83; 264/446, 264/447, 264/478, 264/496, 428/345

Full Title Citation Front Review Classification Date Reference	Sequences Attachments Chaims KWC Draw Dr

□ 8. Document ID: US 6917400 B2

L64: Entry 8 of 34

File: USPT

Jul 12, 2005

US-PAT-NO: 6917400

DOCUMENT-IDENTIFIER: US 6917400 B2

TITLE: Anti-reflection film, polarizing plate comprising the same, and image

display device using the anti-reflection film or the polarizing plate

DATE-ISSUED: July 12, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY JΡ Nakamura; Kenichi Minami-ashigara JP Amimori; Ichiro Minami-ashigara Minami-ashigara JP Ikeyama; Akihiro Watanabe; Jun Minabi-ashigara JP

US-CL-CURRENT: 349/96; 349/117, 359/494

Full Title Citation Front Review Classification	dateii jiideterendeii j	Claims KVAC Drave De
***************************************	••••••	***************************************
9. Document ID: US 6791649 B1		
L64: Entry 9 of 34	File: USPT	Sep 14, 2004

US-PAT-NO: 6791649

DOCUMENT-IDENTIFIER: US 6791649 B1

TITLE: Anti-reflection film, polarizing plate comprising the same, and image display device using the anti-reflection film or the polarizing plate

DATE-ISSUED: September 14, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY Nakamura; Kenichi Minami-ashigara JP

Amimori; Ichiro Minami-ashigara JP
Ikeyama; Akihiro Minami-ashigara JP
Watanabe; Jun Minami-ashigara JP

US-CL-CURRENT: 349/137

100	Title Citation Front Review Classific	ation Date Reference		Claims EMMC Draw D-
************		·······		
	10. Document ID: US 6646022	2 B2		
L64:	Entry 10 of 34	File:	USPT	Nov 11, 2003

US-PAT-NO: 6646022

DOCUMENT-IDENTIFIER: US 6646022 B2

TITLE: Photocuring resin compositions, photocuring sheets and molded article using

the same, and processes of production thereof

DATE-ISSUED: November 11, 2003

INVENTOR-INFORMATION:

STATE ZIP CODE NAME CITY COUNTRY Okazaki; Shougo Otake JP Kakuno; Yoko JΡ Otake Suemura; Kenji Otake JΡ JP Watanabe; Hiroyuki Toyama

US-CL-CURRENT: <u>522/153</u>; <u>264/446</u>, <u>264/447</u>, <u>264/478</u>, <u>264/494</u>, <u>264/496</u>, <u>428/500</u>, <u>430/56</u>, <u>430/60</u>, <u>522/100</u>, <u>522/104</u>, <u>522/149</u>, <u>522/150</u>, <u>522/83</u>

Full Title: Cration Front Review Classi	IDELLOCAL HEAVEST HEAV	
☐ 11. Document ID: US 579846	07 A	
L64: Entry 11 of 34	File: USPT	Aug 25, 1998

US-PAT-NO: 5798407

DOCUMENT-IDENTIFIER: US 5798407 A

TITLE: Hydrophilic resin composition and process for producing the same

DATE-ISSUED: August 25, 1998

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Yano; Kazunori Yokkaichi JP
Kaito; Hiroyoshi Yokkaichi JP
Wakayama; Akeharu Yokkaichi JP
Yada; Shuhei Yokkaichi JP

US-CL-CURRENT: $\underline{524}/\underline{504}$; $\underline{524}/\underline{513}$, $\underline{524}/\underline{514}$, $\underline{524}/\underline{517}$, $\underline{524}/\underline{521}$, $\underline{524}/\underline{522}$, $\underline{524}/\underline{523}$

☐ 12. Document ID: US 5594070 A

L64: Entry 12 of 34

File: USPT

Jan 14, 1997

US-PAT-NO: 5594070

DOCUMENT-IDENTIFIER: US 5594070 A

** See image for <u>Certificate of Correction</u> **

TITLE: Oriented polymeric microporous films

DATE-ISSUED: January 14, 1997

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Jacoby; Philip Naperville IL
Bauer; Charles W. Batavia IL
Clingman; Scott R. Glen Ellyn IL
Tapp; William T. Marietta GA

US-CL-CURRENT: 525/88; 525/240

☐ 13. Document ID: US 5317035 A

L64: Entry 13 of 34

File: USPT

May 31, 1994

US-PAT-NO: 5317035

DOCUMENT-IDENTIFIER: US 5317035 A

** See image for Certificate of Correction **

TITLE: Oriented polymeric microporous films

DATE-ISSUED: May 31, 1994

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Jacoby; Philip Naperville IL Bauer; Charles W. Batavia IL

Record List Display Page 7 of 15

Clingman; Scott R.

Glen Ellyn

IL

Tapp; William T.

Marietta

GΑ

US-CL-CURRENT: 521/143; 524/427, 525/191, 525/95

Full Title Citation Front Review Classification Date Reference Claims 1000 Uraw U-

☐ 14. Document ID: US 5176953 A

L64: Entry 14 of 34

File: USPT

Jan 5, 1993

US-PAT-NO: 5176953

DOCUMENT-IDENTIFIER: US 5176953 A

TITLE: Oriented polymeric microporous films

DATE-ISSUED: January 5, 1993

INVENTOR-INFORMATION:

NAME CITY ZIP CODE COUNTRY STATE

Jacoby; Philip Naperville ILBauer; Charles W. Batavia ΙL Clingman; Scott R. Glen Ellyn ILTapp; Willilam T. Marietta GΑ

US-CL-CURRENT: 428/315.5; 428/317.9, 521/128, 521/143, 521/84.1, 521/90

Full Title: Citation Front Review Classification Data Reference Claims | KiMC | Draie De

☐ 15. Document ID: US 4964694 A

L64: Entry 15 of 34 File: USPT

Oct 23, 1990

US-PAT-NO: 4964694

DOCUMENT-IDENTIFIER: US 4964694 A

TITLE: Optical fiber and apparatus for producing same

DATE-ISSUED: October 23, 1990

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Oohashi; Keiji Sakura JP Suzuki; Hideo Funabashi JP Araki; Shinji Sakura JP Shimomichi; Tsuyoshi Sakura JΡ

US-CL-CURRENT: 385/128; 385/100, 385/141

.....

Claims 1000 Draw D

☐ 16. Document ID: US 4410455 A

L64: Entry 16 of 34

File: USPT

Oct 18, 1983

US-PAT-NO: 4410455

DOCUMENT-IDENTIFIER: US 4410455 A

TITLE: Process for producing a hydrogenation catalyst

Euli Title Citation Front Review Classification Date Reference

DATE-ISSUED: October 18, 1983

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Lambert; Peter J. Billingham GB2

US-CL-CURRENT: 502/327; 585/260

☐ 17. Document ID: US 4329530 A

L64: Entry 17 of 34 File: USPT May 11, 1982

US-PAT-NO: 4329530

DOCUMENT-IDENTIFIER: US 4329530 A

** See image for Certificate of Correction **

TITLE: Hydrogenation catalyst and process for the selective hydrogenation of highly

unsaturated hydrocarbons

DATE-ISSUED: May 11, 1982

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Irvine; Elizabeth A.GuisboroughGB2Twigg; Martyn V.YarmGB2

US-CL-CURRENT: <u>585/259</u>; <u>502/328</u>, <u>585/260</u>, <u>585/261</u>

FOIL THE BIRLISH FROM REVIEW Classification Care Reference Claims KWC View D

☐ 18. Document ID: US 4228267 A

L64: Entry 18 of 34 File: USPT Oct 14, 1980

US-PAT-NO: 4228267

DOCUMENT-IDENTIFIER: US 4228267 A

Record List Display Page 9 of 15

TITLE: Methyl methacrylate-based resin film and sheet

DATE-ISSUED: October 14, 1980

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Higashizume; Ryuichi Suzuka JP Iyoku; Masahiko Suzuka JP

US-CL-CURRENT: 523/135; 264/291, 428/412, 428/522, 524/560, 526/328.5, 528/502B

Full: Title: Citation Front: Review: Classifi	oation Date Reference	Claims 1000C Draw De
☐ 19. Document ID: US 415141	3 A	
L64: Entry 19 of 34	File: USPT	Apr 24, 1979

US-PAT-NO: 4151413

DOCUMENT-IDENTIFIER: US 4151413 A

TITLE: Method of measuring horizontal fluid flow behind casing in subsurface formations with sequential logging for interfering isotope compensation and increased measurement accuracy

DATE-ISSUED: April 24, 1979

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Arnold; Dan M. Houston TX

US-CL-CURRENT: <u>250/269.8</u>

Full:: Title Citation Front Review Classin	ication: Date: Reference:	Ulaims (1990) Uraw U
☐ 20. Document ID: JP 200404	5238 A	
L64: Entry 20 of 34	File: JPAB	Feb 12, 2004

PUB-NO: JP02004045238A

DOCUMENT-IDENTIFIER: JP 2004045238 A

TITLE: MOLECULE ROTATIONAL SPEED MEASURING METHOD OF FULLERENES

PUBN-DATE: February 12, 2004

INVENTOR-INFORMATION:

NAME COUNTRY

SON, ISAMU

MIYASATO, TATSURO

INT-CL (IPC): $\underline{G01}$ \underline{N} $\underline{22/00}$

Full: Title: Citation Front: Review: Classification | Coales Reference | | Coa

☐ 21. Document ID: EP 1536223 A1

L64: Entry 21 of 34

File: EPAB

Jun 1, 2005

PUB-NO: EP001536223A1

DOCUMENT-IDENTIFIER: EP 1536223 A1

TITLE: METHOD FOR MEASURING ROTATIONAL SPEED OF MOLECULE OF FULLERENES

FULL: Station Front: Review Classification Pale: Reference Claims RMC DrewtO-

☐ 22. Document ID: WO 2004008126 A1

L64: Entry 22 of 34

File: EPAB

Jan 22, 2004

PUB-NO: WO2004008126A1

DOCUMENT-IDENTIFIER: WO 2004008126 A1

TITLE: METHOD FOR MEASURING ROTATIONAL SPEED OF MOLECULE OF FULLERENES

Full Stitle Citation Front Reviews Classification Cate Reference Citatins KiniC Urable De

23. Document ID: US 20060066305 A1, WO 2004008126 A1, JP 2004045238 A, EP

1536223 A1

L64: Entry 23 of 34

File: DWPI

Mar 30, 2006

DERWENT-ACC-NO: 2004-123074

DERWENT-WEEK: 200624

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Measurement of rotation speed of fullerene or fullerene derivatives by measuring strength variation of electromagnetic waves based on temperature changes when waves are absorbed on thin film

Full: Title: Citation Front: Review Classification (Cate: Reference: Citation Citation (Classification)

☐ 24. Document ID: US 3759694 A

L64: Entry 24 of 34

File: USOC

Sep 18, 1973

US-PAT-NO: 3759694

DOCUMENT-IDENTIFIER: US 3759694 A

TITLE: METHOD FOR SINTERING TO BE SINTERED MATERIAL

DATE-ISSUED: September 18, 1973

Record List Display Page 11 of 15

INVENTOR-NAME: IKEDA T; KOBAYASHI A ; KOGA I

US-CL-CURRENT: <u>75/383</u>, <u>432/7</u>

FUII | Title | Cration | Frant | Review | Classication | Date | Reference | Cration | Frant | Fault | Discub-

☐ 25. Document ID: US 3697443 A

L64: Entry 25 of 34

File: USOC

Oct 10, 1972

US-PAT-NO: 3697443

DOCUMENT-IDENTIFIER: US 3697443 A

TITLE: ALUMINUM FLUORIDE FLUORINATION CATALYST

DATE-ISSUED: October 10, 1972

INVENTOR-NAME: MIZUSAWA SHIGERU; SHINODA KIYONORI ; WATANABE TADAYOSHI

US-CL-CURRENT: 502/231, 570/166

Full Title Citation Front Review Classification Date Reference Claims Rule Draw Po

☐ 26. Document ID: US 3432381 A

L64: Entry 26 of 34

File: USOC

Mar 11, 1969

US-PAT-NO: 3432381

DOCUMENT-IDENTIFIER: US 3432381 A

TITLE: THERMAL INSULATION OF FIBROUS BRUCITE

DATE-ISSUED: March 11, 1969

INVENTOR-NAME: COLLINS JOHN OLIVER JR

US-CL-CURRENT: 162/152; 106/242, 162/155, 206/523

Full Title: Chation Front: Revisio: Classification | Cate: Reference | Claims | Klaims | Klai

☐ 27. Document ID: US 3417064 A

L64: Entry 27 of 34

File: USOC

Dec 17, 1968

US-PAT-NO: 3417064

DOCUMENT-IDENTIFIER: US 3417064 A

TITLE: Polymers of 1,2-alkylene oxides

DATE-ISSUED: December 17, 1968

Record List Display Page 12 of 15

INVENTOR-NAME: BAILEY JR FREDERICK E

US-CL-CURRENT: 528/393; 523/447, 523/450, 523/456, 523/459, 523/461, 523/465,

<u>524/925, 525/122, 525/403, 525/409</u>

TOTAL BUTTON BUT

☐ 28. Document ID: US 3412035 A

L64: Entry 28 of 34

File: USOC

Nov 19, 1968

US-PAT-NO: 3412035

DOCUMENT-IDENTIFIER: US 3412035 A

TITLE: METHOD FOR PRODUCING FINE PIGMENT PARTICLES IN A LIQUID VEHICLE

DATE-ISSUED: November 19, 1968

INVENTOR-NAME: KAZENAS ZENON; MCINTOSH MAURICE D ; SWITZER JOSEPH L

US-CL-CURRENT: 252/301.35, 524/594, 524/595, 524/597, 524/609, 524/610

Full: Title Citation Front: Review Classification Date Reference Communication Draw Date Reference

☐ 29. Document ID: US 3024092 A

L64: Entry 29 of 34

File: USOC

Mar 6, 1962

US-PAT-NO: 3024092

DOCUMENT-IDENTIFIER: US 3024092 A

TITLE: Modified carbon black and methods of preparing and using same

DATE-ISSUED: March 6, 1962

INVENTOR-NAME: GESSLER ALBERT M

US-CL-CURRENT: 423/445R; 106/472, 241/27

FUI Title Chation Front Review Classification Cate Reference Reference Reference Reference

☐ 30. Document ID: US 2872173 A

L64: Entry 30 of 34

File: USOC

Feb 3, 1959

US-PAT-NO: 2872173

DOCUMENT-IDENTIFIER: US 2872173 A

TITLE: Method and apparatus for heat treating materials in a continuous operating

furance

Record List Display Page 13 of 15

DATE-ISSUED: February 3, 1959

INVENTOR-NAME: THEO MUNKER

US-CL-CURRENT: 432/8; 219/388, 266/103, 266/87, 374/153, 432/45, 432/50

Full Title Citation Front Review Classification Date Reference Citation Claims KMC Diane D.

☐ 31. Document ID: US 2631921 A

L64: Entry 31 of 34

File: USOC

Mar 17, 1953

US-PAT-NO: 2631921

DOCUMENT-IDENTIFIER: US 2631921 A

TITLE: Contacting fluid and solids

DATE-ISSUED: March 17, 1953

INVENTOR-NAME: ODELL WILLIAM W

US-CL-CURRENT: 423/659; 208/149, 208/156, 208/213, 209/474, 210/918, 261/94, 261/DIG.72, 422/139, 423/DIG.16, 48/198.6, 48/203, 48/206, 48/DIG.4, 518/703,

<u>518/717</u>, <u>518/719</u>

☐ 32. Document ID: US 2209963 A

L64: Entry 32 of 34

File: USOC

Aug 6, 1940

US-PAT-NO: 2209963

DOCUMENT-IDENTIFIER: US 2209963 A

TITLE: X-ray generating device

DATE-ISSUED: August 6, 1940

INVENTOR-NAME: DU MOND JESSE W M

 $\text{US-CL-CURRENT: } \underline{378/125}; \ \underline{313/148}, \ \underline{313/30}, \ \underline{313/35}, \ \underline{313/44}, \ \underline{378/137}, \ \underline{378/141}, \ \underline{378/194}, \\$

378/203

Full | Title: | Citation | Fronti | Review | Classification | Date | Reference | Claims | Duc | Draw De

☐ 33. Document ID: US 2009676 A

L64: Entry 33 of 34

File: USOC

Jul 30, 1935

US-PAT-NO: 2009676

DOCUMENT-IDENTIFIER: US 2009676 A

Record List Display Page 14 of 15

TITLE: Shock absorber for motor vehicles

DATE-ISSUED: July 30, 1935

INVENTOR-NAME: PENNINGTON GORDON R

US-CL-CURRENT: <u>188/278</u>; <u>188/130</u>, <u>188/284</u>, <u>236/93R</u>, <u>267/224</u>

☐ 34. Document ID: US 2001733 A

L64: Entry 34 of 34 File: USOC May 21, 1935

US-PAT-NO: 2001733

DOCUMENT-IDENTIFIER: US 2001733 A

TITLE: Sound deadening structure

DATE-ISSUED: May 21, 1935

INVENTOR-NAME: KELLOGG GEORGE D

US-CL-CURRENT: 52/144; 52/336, 52/404.3

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TEMPS	79821
TEMPERATURES	1178876
STRENGTH	1922253
STRENGTHS	112644
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INTENSITIES	105340
INTENSITYS	15
MAGNITUDE	676742
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☐ 1. Document ID: US 20060066305 A1

L65: Entry 1 of 17

File: PGPB

Mar 30, 2006

PGPUB-DOCUMENT-NUMBER: 20060066305

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060066305 A1

TITLE: Method for measuring rotational speed of molecule of fullerenes

PUBLICATION-DATE: March 30, 2006

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Sun; Yong

Fukuoka

JP

Miyasato; Tatsuro

Fukuoka

JP

US-CL-CURRENT: 324/300

Full Titte	Citation Front R	eview Classification D	ate: Reference:	Sequences Attac	hments Claims	KWIC Draw De
				•••••	•	

LJ 2. Document ID: US 20040190432 A1

L65: Entry 2 of 17

File: PGPB

Sep 30, 2004

PGPUB-DOCUMENT-NUMBER: 20040190432

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040190432 A1

TITLE: Optical recording medium and optical recording-reproducing method

PUBLICATION-DATE: September 30, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY Ichihara, Katsutaro Yokohama-shi JP Ashida, Sumio Tokyo JP Yusu, Keiichiro Yokohama-shi JP Todori, Kenji Yokohama-shi JΡ Tsukamoto, Takayuki Kawasaki-shi JP

US-CL-CURRENT: <u>369/275.1</u>

Record List Display Page 2 of 8

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims 1990 Draw D

☐ 3. Document ID: US 20040166269 A1

L65: Entry 3 of 17

File: PGPB

Aug 26, 2004

PGPUB-DOCUMENT-NUMBER: 20040166269

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040166269 A1

TITLE: Foam-molded article and manufacturing method thereof

PUBLICATION-DATE: August 26, 2004

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME Imanari, Daisuke Kanuma-shi JΡ Okuda, Masayasu Kanuma-shi JP Kogure, Naochika JΡ Kanuma-shi Naito, Masato Kanuma-shi JP

US-CL-CURRENT: 428/36.5; 264/51, 264/540

Full Title Citation Front Review	Classification Date	Reference Sequences	Attachments Claims	KiMC Drave De

☐ 4. Document ID: US 20030202137 A1

L65: Entry 4 of 17

File: PGPB

Oct 30, 2003

PGPUB-DOCUMENT-NUMBER: 20030202137

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20030202137 A1

TITLE: Anti-reflection film, polarizing plate comprising the same, and image

display device using the anti-reflection film or the polarizing plate

PUBLICATION-DATE: October 30, 2003

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Nakamura, Kenichi Minami-ashigara-shi JP
Amimori, Ichiro Minami-ashigara-shi JP
Ikeyama, Akihiro Minami-ashigara-shi JP
Watanabe, Jun Minami-ashigara-shi JP

US-CL-CURRENT: 349/96

Full Title Citation Front Review Classification Data Reference Sequences Attachments Claims KMC Draw D

☐ 5. Document ID: US 6917400 B2

L65: Entry 5 of 17

File: USPT

Jul 12, 2005

US-PAT-NO: 6917400

DOCUMENT-IDENTIFIER: US 6917400 B2

TITLE: Anti-reflection film, polarizing plate comprising the same, and image

display device using the anti-reflection film or the polarizing plate

DATE-ISSUED: July 12, 2005

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY
Nakamura; Kenichi Minami-ashigara JP

Amimori; Ichiro Minami-ashigara JP
Ikeyama; Akihiro Minami-ashigara JP
Watanabe; Jun Minabi-ashigara JP

US-CL-CURRENT: 349/96; 349/117, 359/494

☐ 6. Document ID: US 6791649 B1

L65: Entry 6 of 17

File: USPT

Sep 14, 2004

US-PAT-NO: 6791649

DOCUMENT-IDENTIFIER: US 6791649 B1

TITLE: Anti-reflection film, polarizing plate comprising the same, and image

display device using the anti-reflection film or the polarizing plate

DATE-ISSUED: September 14, 2004

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Nakamura; Kenichi Minami-ashigara JP
Amimori; Ichiro Minami-ashigara JP
Ikeyama; Akihiro Minami-ashigara JP
Watanabe; Jun Minami-ashigara JP

US-CL-CURRENT: 349/137

Title Chatton Front Review Dissancestion Date: Reference Claims Room Disse D.

7. Document ID: US 4228267 A

1. Document 19. 03 4220207 A

L65: Entry 7 of 17 File: USPT Oct 14, 1980

Record List Display Page 4 of 8

US-PAT-NO: 4228267

DOCUMENT-IDENTIFIER: US 4228267 A

TITLE: Methyl methacrylate-based resin film and sheet

DATE-ISSUED: October 14, 1980

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Higashizume; Ryuichi Suzuka JP Iyoku; Masahiko Suzuka JP

US-CL-CURRENT: $\underline{523}/\underline{135}$; $\underline{264}/\underline{291}$, $\underline{428}/\underline{412}$, $\underline{428}/\underline{522}$, $\underline{524}/\underline{560}$, $\underline{526}/\underline{328.5}$, $\underline{528}/\underline{5028}$

□ 8. Document ID: US 4151413 A

L65: Entry 8 of 17 File: USPT Apr 24, 1979

US-PAT-NO: 4151413

DOCUMENT-IDENTIFIER: US 4151413 A

TITLE: Method of measuring horizontal fluid flow behind casing in subsurface formations with sequential logging for interfering isotope compensation and

increased measurement accuracy

DATE-ISSUED: April 24, 1979

INVENTOR-INFORMATION:

NAME CITY STATE ZIP CODE COUNTRY

Arnold; Dan M. Houston TX

US-CL-CURRENT: 250/269.8

9. Document ID: JP 2004045238 A
L65: Entry 9 of 17 File: JPAB Feb 12, 2004

PUB-NO: JP02004045238A

DOCUMENT-IDENTIFIER: JP 2004045238 A

TITLE: MOLECULE ROTATIONAL SPEED MEASURING METHOD OF FULLERENES

PUBN-DATE: February 12, 2004

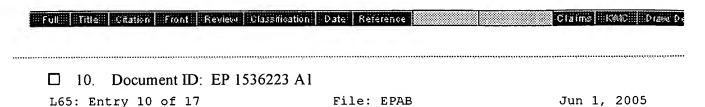
INVENTOR-INFORMATION:

NAME COUNTRY

SON, ISAMU

MIYASATO, TATSURO

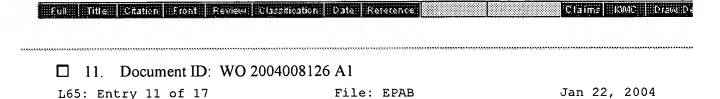
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DOCUMENT-IDENTIFIER: EP 1536223 A1

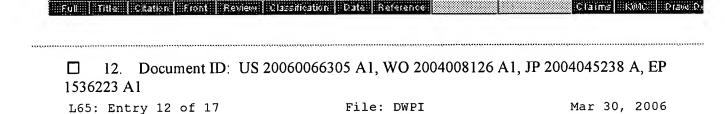
TITLE: METHOD FOR MEASURING ROTATIONAL SPEED OF MOLECULE OF FULLERENES



PUB-NO: WO2004008126A1

DOCUMENT-IDENTIFIER: WO 2004008126 A1

TITLE: METHOD FOR MEASURING ROTATIONAL SPEED OF MOLECULE OF FULLERENES

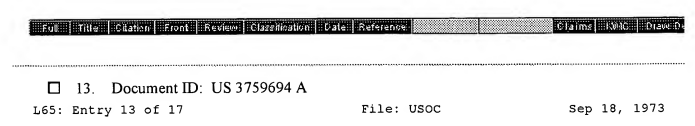


DERWENT-ACC-NO: 2004-123074

DERWENT-WEEK: 200624

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TITLE: <u>Measurement</u> of rotation <u>speed of fullerene or fullerene</u> derivatives by <u>measuring strength variation</u> of electromagnetic waves based on <u>temperature changes</u> when waves are <u>absorbed on thin film</u>



US-PAT-NO: 3759694

DOCUMENT-IDENTIFIER: US 3759694 A

TITLE: METHOD FOR SINTERING TO BE SINTERED MATERIAL

Record List Display Page 6 of 8

DATE-ISSUED: September 18, 1973

INVENTOR-NAME: IKEDA T; KOBAYASHI A ; KOGA I

US-CL-CURRENT: <u>75/383</u>, <u>432/7</u>

Full Title Citation Front Review Classification Data Reference Claims KMC Disoc D

☐ 14. Document ID: US 3432381 A

L65: Entry 14 of 17

File: USOC

Mar 11, 1969

US-PAT-NO: 3432381

DOCUMENT-IDENTIFIER: US 3432381 A

TITLE: THERMAL INSULATION OF FIBROUS BRUCITE

DATE-ISSUED: March 11, 1969

INVENTOR-NAME: COLLINS JOHN OLIVER JR

US-CL-CURRENT: $\underline{162}/\underline{152}$; $\underline{106}/\underline{242}$, $\underline{162}/\underline{155}$, $\underline{206}/\underline{523}$

| Title Ctation Front Review Classification tale Reference | Claims NMC | Disco C

US-PAT-NO: 2872173

DOCUMENT-IDENTIFIER: US 2872173 A

TITLE: Method and apparatus for heat treating materials in a continuous operating

furance

DATE-ISSUED: February 3, 1959

INVENTOR-NAME: THEO MUNKER

US-CL-CURRENT: $\underline{432/8}$; $\underline{219}/\underline{388}$, $\underline{266}/\underline{103}$, $\underline{266}/\underline{87}$, $\underline{374}/\underline{153}$, $\underline{432}/\underline{45}$, $\underline{432}/\underline{50}$

TO THE RESIDENT HEAVIEST REASON HOUSE RESIDENCE TO THE RE

☐ 16. Document ID: US 2631921 A

L65: Entry 16 of 17

File: USOC Mar 17, 1953

US-PAT-NO: 2631921

DOCUMENT-IDENTIFIER: US 2631921 A

TITLE: Contacting fluid and solids

DATE-ISSUED: March 17, 1953

INVENTOR-NAME: ODELL WILLIAM W

US-CL-CURRENT: 423/659; 208/149, 208/156, 208/213, 209/474, 210/918, 261/94, 261/DIG.72, 422/139, 423/DIG.16, 48/198.6, 48/203, 48/206, 48/DIG.4, 518/703,

<u>518/717</u>, <u>518/719</u>

☐ 17. Document ID: US 2009676 A

L65: Entry 17 of 17

Feview Classification | Date: Reference | Claim: | Date: Date: Reference | Claim: | Date: Date: Date: Reference | Claim: | Date: Da

US-PAT-NO: 2009676

DOCUMENT-IDENTIFIER: US 2009676 A

TITLE: Shock absorber for motor vehicles

DATE-ISSUED: July 30, 1935

INVENTOR-NAME: PENNINGTON GORDON R

US-CL-CURRENT: 188/278; 188/130, 188/284, 236/93R, 267/224

Term	
101111	Documents
MEASUREMENT	1139304
MEASUREMENTS	541409
DETERMINATION	755174
DETERMN	45370
DIFFERENCE	1922252
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VARIATIONS	1719071
ALTERATION	165095
ALTERATIONS	240265

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☐ 1. Document ID: US 20060066305 A1

L67: Entry 1 of 6

File: PGPB Mar 30, 2006

PGPUB-DOCUMENT-NUMBER: 20060066305

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060066305 A1

TITLE: Method for measuring rotational speed of molecule of fullerenes

PUBLICATION-DATE: March 30, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Sun; Yong Fukuoka JP Miyasato; Tatsuro Fukuoka JP

US-CL-CURRENT: 324/300

Full Title Citation	Front Review Cl	assification Date	Reference Sequ	ences: Attachment	S Claims KNAC Drawe D
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☐ 2. Document ID: US 20040190432 A1

L67: Entry 2 of 6 . File: PGPB . Sep 30, 2004

PGPUB-DOCUMENT-NUMBER: 20040190432

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040190432 A1

TITLE: Optical recording medium and optical recording-reproducing method

PUBLICATION-DATE: September 30, 2004

INVENTOR-INFORMATION:

CITY STATE COUNTRY NAME Yokohama-shi Ichihara, Katsutaro JΡ Ashida, Sumio Tokyo JΡ Yokohama-shi JΡ Yusu, Keiichiro Todori, Kenji Yokohama-shi JΡ Tsukamoto, Takayuki Kawasaki-shi JP

US-CL-CURRENT: 369/275.1

Full | Title | Citation | Front | Review | Classification | Date | Reference | Sequences | Attachments | Claims | 1040 | Draw Dr

☐ 3. Document ID: JP 2004045238 A

L67: Entry 3 of 6

File: JPAB

Feb 12, 2004

PUB-NO: JP02004045238A

DOCUMENT-IDENTIFIER: JP 2004045238 A

TITLE: MOLECULE ROTATIONAL SPEED MEASURING METHOD OF FULLERENES

PUBN-DATE: February 12, 2004

INVENTOR-INFORMATION:

NAME

COUNTRY

SON, ISAMU

MIYASATO, TATSURO

INT-CL (IPC): $\underline{G01}$ \underline{N} $\underline{22/00}$

4. Document ID: EP 1536223 Al
L67: Entry 4 of 6 File: EPAB Jun 1, 2005

PUB-NO: EP001536223A1

DOCUMENT-IDENTIFIER: EP 1536223 A1

TITLE: METHOD FOR MEASURING ROTATIONAL SPEED OF MOLECULE OF FULLERENES

FUI TILE CESTION Front Review Classification Date Reference Classification Disput.

☐ 5. Document ID: WO 2004008126 A1

L67: Entry 5 of 6

File: EPAB

Jan 22, 2004

PUB-NO: WO2004008126A1

DOCUMENT-IDENTIFIER: WO 2004008126 A1

TITLE: METHOD FOR MEASURING ROTATIONAL SPEED OF MOLECULE OF FULLERENES

Euli Title Citation Front Review Classification Cate Reference Claims Foot Uraw U

6. Document ID: US 20060066305 A1, WO 2004008126 A1, JP 2004045238 A, EP

1536223 A1

L67: Entry 6 of 6

File: DWPI

Mar 30, 2006

DERWENT-ACC-NO: 2004-123074

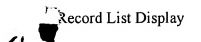
DERWENT-WEEK: 200624

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RADIOS	22618
MICRO	546106
MICROES	3
MICROS	2297
MICROE	183
INFRARED	412571
INFRAREDS	54
SOUND	582048
SOUNDS	98887
(L66 AND (ELECTROMAGNETIC\$4 OR ELECTRO-MAGNETIC\$4 OR RADIO OR MICRO OR INFRARED OR SOUND OR ACOUSTIC\$4 OR LONGITUDINAL\$2 OR WAVE OR WAVELENGTH OR PRESSURE OR RF OR "EM")).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	6

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Search Results - Record(s) 1 through 4 of 4 returned.

☐ 1. Document ID: US 20060066305 A1

L69: Entry 1 of 4 File: PGPB

Mar 30, 2006

Feb 12, 2004

PGPUB-DOCUMENT-NUMBER: 20060066305

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060066305 A1

TITLE: Method for measuring rotational speed of molecule of fullerenes

PUBLICATION-DATE: March 30, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Sun; Yong Fukuoka JP Miyasato; Tatsuro Fukuoka JP

US-CL-CURRENT: 324/300

L69: Entry 2 of 4

FUIL Title: Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Disw.D.

File: JPAB

☐ 2. Document ID: JP 2004045238 A

PUB-NO: JP02004045238A

DOCUMENT-IDENTIFIER: JP 2004045238 A TITLE: MOLECULE ROTATIONAL SPEED MEASURING METHOD OF FULLERENES

PUBN-DATE: February 12, 2004

INVENTOR-INFORMATION:

NAME COUNTRY

SON, ISAMU

MIYASATO, TATSURO

INT-CL (IPC): $\underline{G01}$ \underline{N} $\underline{22/00}$

Full Title Citation Front Review Classification Data Reference Citation Claims KMC Drawe De

☐ 3. Document ID: EP 1536223 A1

L69: Entry 3 of 4

File: EPAB

Jun 1, 2005

PUB-NO: EP001536223A1

DOCUMENT-IDENTIFIER: EP 1536223 A1

TITLE: METHOD FOR MEASURING ROTATIONAL SPEED OF MOLECULE OF FULLERENES

DERWENT-ACC-NO: 2004-123074

DERWENT-WEEK: 200624

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Term	Documents
RADIO	712137
RADIOS	22618
MICRO	546106
MICROES	3
MICROS	2297
MICROE	183
INFRARED	412571
INFRAREDS	54
SOUND	582048
SOUNDS	98887
(L68 AND ((ELECTROMAGNETIC\$4 OR ELECTRO-MAGNETIC\$4 OR RADIO OR MICRO OR INFRARED OR SOUND OR ACOUSTIC\$4 OR LONGITUDINAL\$2 OR WAVE OR WAVELENGTH OR WAVE-LENGTH OR PRESSURE OR RFOR "EM") WITH (CHANG\$4 OR DIFFERENCE OR VARIATION OR DEVIAT\$4 OR SHIFT\$4 OR ALTERATION) WITH (FREQUENCY) WITH (TEMPERATURE OR HEAT\$4 OR	4

THERMAL\$2) WITH (STRENGTH OR INTENSITY OR MAGNITUDE OR AMPLITUDE OR STRONG\$3))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.

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Search Results - Record(s) 1 through 2 of 2 returned.

☐ 1. Document ID: US 20060066305 A1

L70: Entry 1 of 2

File: PGPB

Mar 30, 2006

PGPUB-DOCUMENT-NUMBER: 20060066305

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060066305 A1

TITLE: Method for measuring rotational speed of molecule of fullerenes

PUBLICATION-DATE: March 30, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Sun; YongFukuokaJPMiyasato; TatsuroFukuokaJP

US-CL-CURRENT: 324/300

Full: | Title: | Citation | Front: | Review | Classification | Date: | Reference: | Sequences | Altachments: | Claims | KildCil | Draw Da

☐ 2. Document ID: EP 1536223 A1

L70: Entry 2 of 2 File: EPAB Jun 1, 2005

PUB-NO: EP001536223A1

DOCUMENT-IDENTIFIER: EP 1536223 A1

TITLE: METHOD FOR MEASURING ROTATIONAL SPEED OF MOLECULE OF FULLERENES

uli :: Title : Citation Front : Review: Classification Data Reference	CIAIMS KWC
ear Generate Collection Print Fwd Refs Bkw	d Refs Generate OAC
Term	Documents
SURFACE	8332634
SURFACES	2769976
WAVE	965741
WAVES	366359

WAVELENGTH	557391
WAVELENGTHS	207174
WAVE-LENGTH	8277
WAVE-LENGTHS	2451
"WAVE LENGTH"	0
ACOUSTIC\$4	0
ACOUSTIC	234470
(L69 AND (SURFACE WITH ACOUSTIC\$4 WITH (WAVE OR WAVELENGTH OR WAVE-LENGTH OR "WAVE LENGTH"))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

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Search Results - Record(s) 1 through 3 of 3 returned.

☐ 1. Document ID: US 20060066305 A1

L72: Entry 1 of 3

File: PGPB

Mar 30, 2006

Bkwd Refs

PGPUB-DOCUMENT-NUMBER: 20060066305

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060066305 A1

TITLE: Method for measuring rotational speed of molecule of fullerenes

PUBLICATION-DATE: March 30, 2006

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Sun; YongFukuokaJPMiyasato; TatsuroFukuokaJP

US-CL-CURRENT: 324/300

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KMC Draw Do

☐ 2. Document ID: US 20040127789 A1

L72: Entry 2 of 3

File: PGPB

Jul 1, 2004

PGPUB-DOCUMENT-NUMBER: 20040127789

PGPUB-FILING-TYPE: new

DOCUMENT-IDENTIFIER: US 20040127789 A1

TITLE: Method and system for X-ray diagnosis of object in which X-ray contrast

agent is injected

PUBLICATION-DATE: July 1, 2004

INVENTOR-INFORMATION:

NAME CITY STATE COUNTRY

Ogawa, Kenichi Otawara-Shi JP

US-CL-CURRENT: 600/425

Full Title Citation Front Review Classification Date Reference Sequences Attachments Claims KWC Draw D

☐ 3. Document ID: US 3038115 A

L72: Entry 3 of 3

File: USOC

Jun 5, 1962

US-PAT-NO: 3038115

DOCUMENT-IDENTIFIER: US 3038115 A

TITLE: Orientation of nuclear magnetic resonance samples

DATE-ISSUED: June 5, 1962

INVENTOR-NAME: MUELLER WILLIAM F

US-CL-CURRENT: 324/321

Generate Collection Print Fwd Refs Bkwd Refs	Generate OA
Term	Documents
MEASUREMENT	1139304
MEASUREMENTS	541409
DETERMINATION	755174
DETERMN	45370
SPEED	2971021
SPEEDS	518309
VELOCITY	667689
VELOCITIES	116323
VELOCITYS	37
NUMBER	5501797
NUMBERS	1404092
(L71 AND (((MEASUR\$3 OR MEASUREMENT OR CALCULAT\$4 OR FIND\$3 OR DETERMIN\$4 OR DETERMINATION OR ASCERTAIN\$4 OR IDENTIF\$4) WITH (SPEED OR VELOCITY OR ((NUMBER OR AMOUNT) WITH (ROTAT\$4 OR NUTAT\$4 OR IIP\$4 OR FLIP\$4 OR TURN\$4)))) WITH (((CARBON OR C) WITH (60 OR 70 OR 76 OR 78 OR 82 OR 84 OR 90 OR 96)) OR ("C.SUB.60" OR "C.SUB.70" OR "C.SUB.76" OR "C.SUB.78" OR "C.SUB.84" OR "C.SUB.90" OR "C.SUB.96" OR BUCKY) OR (FULLERENE)))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD	

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L72: Entry 2 of 3

File: PGPB

Jul 1, 2004

DOCUMENT-IDENTIFIER: US 20040127789 A1

TITLE: Method and system for X-ray diagnosis of object in which X-ray contrast

agent is injected

<u>Current US Classification, US Primary Class/Subclass:</u> 600/425

Detail Description Paragraph:

[0103] The skeleton processor 70 performs the extraction of a skeleton, the production of a difference image, and the <u>determination</u> of a moving <u>speed of the C</u>-shaped arm 13, in sequence.

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L72: Entry 3 of 3

File: USOC

Jun 5, 1962

DOCUMENT-IDENTIFIER: US 3038115 A

TITLE: Orientation of nuclear magnetic resonance samples

OCR Scanned Text (4):

3,038,115 3 If the system is altered by iiserting tube 11 into tube 10 thereby displacing a major portion of the water and forcing the water remaining to form a thin cylindrical shell, the resonance phenomenon is Tepresented by the curve 31. This curve is characterized by two peaks 32 and 33 displaced <)n opposite sides of peak 30. Peaks 32 and 33 may be taken as representative of proton resonance in tlic hi.-hest magnetic field as in zone 23, FIG. 2, and the resonance in the lowest magnetic field such as in regions 24, FIG. 2, respectively. Trans'ltions betvieen the hi,-h and low magnetic fields are represented by the region between peaks 32 and 33. It has further been found that materi-,tls in the annulus between tubes 10 E-,nd 11 haviiig differ.-nt susceptibilities cause differences in the spacing betw@-en peaks 32 and 33. Such differences are readily interpretable in terms of the magnetic susceptibility of the material in the annulus. It has furlher been found that if a known substance is placed in the annulus and from which there may be produced a resonance of the type shown on curve 31, FIG. 3, further steps may b@- followed to produce a single resonance peak extremely sharp in character which may then be employed as a standard or calibrating point in the resonance spectrum for unknown samples. This is particularly advanta.-eous bccai-ise the reierence material and an unknown sample will be po@sitioned as nearly as is possible in a common magnetic environment. The unique geometry of the system permits such orientation of the materials to be tested and also the simultaneous production of a calibration curve from a known substance and a resonance curve from an unknown substance. A known sample placed in the annulus and an unknown inside tube 11, rotated to.-ether at high speeds about the longitudinal axis of the tubes 10 and 11, produce desired observable resonance signals. The present invention relal, es to a system for so orienting a sample. Such a system is illustrated in FIG. 4, slightly etilarged FIG. 5 and in FIGS. 6, 7 and 8 where, for convenience, like parts will be given the same reference characters. Tubes 10 and 11, FIG. 4, or the single tube .10, FIG. 5, are mounted in an air turbilie 34, FIG. 4, preferably formed entirely of non-magnetic plastic material. The turbine includes a cylindrical housin- 35 having a threaded upper portion 36 on the interior of a doubly re- entrant opening or well which extends @therethrough. A bearin- support and guide member 37 may be secured inside housing 35 and extends below housing 35. A central c-hannel through the member 37 accommodates the sample cells or tubes. A hollow rotor 38 is positioned ins-'@de a rotor cha@-nber formed by the larger of the re-entrant openings in the housing 35. The rotor chamber has a plainar bottom surface broken by the smaller diam-, ter channel in axial alignme-@it with the chamber. The rotor 38 preferably is provided with 0-rings such as the 0-rin,@ 3\$a, FIG. 5, encircling the center bore frictionally to enga, @e the surface o-f the tube 10 to form the unitary rotor structure shown in FIG. 7. One 0-ring near the top of the rotor 38, and in instances a second 0-ring near the bottom, have been employed to provide a readily engageable, res; lient frictional coupling between tube 10 and rotor 38. A bulkhead 39 is i)ositioned near the lower portion of the larger chamber of housing 35 having a shaft 40 which extends ii-ito and closes the smaller aperture in the lower portion of housing 35. A-,i inlet port 41 is suitably

connected to a compressed air source and is adapted to deliver a driving fluid such as compressed air into th-, annular chamber below bulkhead 39. A plurality of small ports 42 oriented in a circular array as best seen in FIG. 6 provide a flow path from the inlet chamber of housing 35 to the rotor chamber thereof. As best seen in FIG. 8, the bottom surface of the rotor is milled or otherwise sbaped to provide 'vanes or scoops 43 positioned in cooperative relatioii witli respect to the ports 42. Rotor 33 is thereby adapted to be actuated by flow of air through 4 ports 42 into the rotor chamber wbich is provided with ail outlet port 44. In the absence of fluid flow, the bottom face of rotor 38 rests on the upp,-r face of bulkhead 39, both surfaces be- in., substantially planar. U on flow ef fluid or air -, p througli inlet port 41, rotor 38 is rais--d slightly from contact wilh bulkhead 39 so that a relatively small passage exists betweeli bulkhead 39 and the lowe@r face of rotor 33. As the air escki)es to the upper portion of the rotor 10 chamber and out through outlet port 44, reaction with tb.c vanes 43 produces rotation of th-rotor 38 and tube 10 and also causes a slight elevation thereof, the aniount of which will be dependent upon the magnitude of air flow. Thus there is provided an air cushion or bearing 15 for rotor 38. Though not read-'@ly shown in the drawings, the ports 42 preferably are not perpendicular to the face of bulkhead 39 but are slanted or directed toward the actuating surfaces of vanes 43. The system is maintained in axial alignment with the 20 housing 35 by bearin, -S, preferably contact bearings of siiall surface area, provided to contact the surface of tube 10. More particularly, the lower end of the guide member 37 is provided with an inwardly directed annular portion 37a which provides a bearing at the lower seetion of tube 25 10. A cap 45 threadedly engages the upper p(>rtion 36 of the housing 35 to form a closure member therefor. A closure member such as the cap 45 is provided with a bearing element 46 which is provided witli an internal annular ring 47 which serves as a bearing for the upper 30 end of tube 10. As shown in FIG. 4, the air turbine 35 is mounted with test tubes 10 and 11 extending down into the test unit 50. The test iinit 510 includes a sample well formed of a cylinder 51 in wh; ch test tubes 10 and 11 are centered. ne 35 detecting coil 17 is secured to the inner surface of cylinder 51 and is located substantially symmetrical to the axis of the R.F. field coil 16. Coil 16 is split as shown in FIG. 4 and mounted on suitable non-magnetic cylindrical extensions 55 and 56 which are secured to the ends of 40 the test unit 50. TTi, - axes of coils 16 and 17 are mutually perpendictilar to each other and to th, - polarizing magnetic field which extends between the magnetic poles 12 and 13, only magnetic pole 12 being shown (in part) in FIG. 4. 45 The utility of the system may best be understo(yd by now considering FIG. 3. Curve 31 of graph A is representative of the nuclear resonance spectrum of water in the annulus between tubes 10 and 11 without rotation. Graphs B, C, D E and F r--present transitions in 50 curve 31 as a function of the rotational speed of the tubes 10 and 11. The shifted broadened resonance, of curve 31 is fairly symmetrical with respect to the bulk water resonance of curve 30, graph A. However, the separation of peaks 31 and 32 relative to the peak of curve 30 may 55 readily be measured as the distance along the magnetic field scale H. With increasing speeds of revolution of the tubes 10 and 11 with water in the annulus only, the effects shown in graphs B-F are observed which readily show in apparent breaking up of the pattern of graph A. This ro effec-t is apparent in graph B. As speed further increase-s, a pattern appears with fairly predominant peaks 60 and 61, graph C_r which are symmetrical with respect to a line 63 which is equally spaced from peaks 32 and 33. Secondary peaks 64 and 65 may also be seen. Thus the 65 peaks 32 and 33 each break up into separate resonances. 14 owever as speed further is increased, the resonances shown in graph C break up to emphasize a single reso- nance peak 66 symmetrical to line 63. As shown in graph D, peak 66 becomes pronounced with derreased amplitude 70 on the flanks thereof. Graph E shows the peak 66 fairly well developed and graph F shows a final development of a sharp spike, which may be considered to be a Bessel function distribution of the resonance of nuclei in the annulus between test tubes 10 and 11. 75 By producin. - the sharp line resonance, an accurate

Current US Original Classification (1):

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☐ 1. Document ID: US 20060066305 A1

L73: Entry 1 of 1

File: PGPB

Mar 30, 2006

PGPUB-DOCUMENT-NUMBER: 20060066305

PGPUB-FILING-TYPE:

DOCUMENT-IDENTIFIER: US 20060066305 A1

TITLE: Method for measuring rotational speed of molecule of fullerenes

PUBLICATION-DATE: March 30, 2006

INVENTOR-INFORMATION:

NAME

CITY

STATE

COUNTRY

Sun; Yong

Fukuoka

JP

Miyasato; Tatsuro

Fukuoka

JP

US-CL-CURRENT: 324/300

Generate Collection Print Fwd Refs	Bkwd Refs Generate
Term	Documents
THIN	1935742
THINS	6426
LAYER	3717031
LAYERS	1518505
SURFACE	8332634
SURFACES	27,69976
SLICE	87690
SLOUSE	0
SLOUSES	0
PLANE	2141117
PLANES	413031

OR SLICE OR PLANE) WITH (ABSORB\$4 OR ABSORPTION AND "TAKE IN" OR "TAKE ON"))).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.

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